# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Security Interest in Patents Recorded at Reel/Frame 020083/0830

### **CONVEYING PARTY DATA**

Name	Execution Date
Wells Fargo Bank, National Association (a successor by merger to Wells Fargo Retail Finance, LLC)	10/09/2012

### RECEIVING PARTY DATA

Name:	Payless Shoesource, Inc.	
Street Address:	3231 SE 6th Svenue	
City:	Topeka	
State/Country:	KANSAS	
Postal Code:	66607	

Name:	Payless Shoesource Worldwide, Inc.	
Street Address:	3231 SE 6th Avenue	
City:	Topeka	
State/Country:	KANSAS	
Postal Code:	66607	

Name:	Saucony, Inc.
Street Address:	191 Spring Street
City:	Lexington
State/Country:	MASSACHUSETTS
Postal Code:	02421

Name:	SRL, Inc.
Street Address:	191 Spring Street
City:	Lexington
State/Country:	MASSACHUSETTS
Postal Code:	02421

Name:	The Keds Corporation	

Street Address:	191 Spring Street	
City:	Lexington	
State/Country:	MASSACHUSETTS	
Postal Code:	02421	

Name:	Sperry Top-Sider, Inc.	
Street Address:	191 Spring Street	
City:	Lexington	
State/Country:	MASSACHUSETTS	
Postal Code:	02421	

Name:	San Jose Acquisition Corp.
Street Address:	3231 SE 6th Avenue
City:	Topeka
State/Country:	KANSAS
Postal Code:	66607

## PROPERTY NUMBERS Total: 128

Property Type	Number
Application Number:	07093466
Application Number:	07094483
Application Number:	07427764
Application Number:	07659874
Application Number:	07802438
Application Number:	07854455
Application Number:	07857309
Application Number:	07857310
Application Number:	07862267
Application Number:	07866241
Application Number:	08331142
Application Number:	08349405
Application Number:	08582681
Application Number:	08711421
Application Number:	08782560
Application Number:	08924178
Application Number:	08926813
Application Number:	09034692

Application Number:	09061924
Application Number:	09113780
Application Number:	09123619
Application Number:	09128566
Application Number:	09136321
Application Number:	09172839
Application Number:	09201053
Application Number:	09347051
Application Number:	09373122
Application Number:	09458415
Application Number:	09565939
Application Number:	09788147
Application Number:	10723977
Application Number:	10847637
Application Number:	11024079
Application Number:	11234465
Application Number:	11371203
Application Number:	11393455
Application Number:	11393458
Application Number:	11401644
Application Number:	11435668
Application Number:	29005453
Application Number:	29009697
Application Number:	29009923
Application Number:	29012437
Application Number:	29016971
Application Number:	29018073
Application Number:	29018077
Application Number:	29018109
Application Number:	29026537
Application Number:	29026614
Application Number:	29028235
Application Number:	29028282
Application Number:	29034102
Application Number:	29034103

	29034106
Application Number:	29034107
Application Number:	29034108
Application Number:	29034827
Application Number:	29035814
Application Number:	29035815
Application Number:	29035816
Application Number:	29035820
Application Number:	29035823
Application Number:	29035921
Application Number:	29035922
Application Number:	29035954
Application Number:	29037033
Application Number:	29037034
Application Number:	29037036
Application Number:	29041203
Application Number:	29041238
Application Number:	29042175
Application Number:	29045617
Application Number:	29046149
Application Number:	29046150
Application Number:	29046166
Application Number:	29055260
Application Number:	29055261
Application Number:	29055262
Application Number:	29055280
Application Number:	29066263
Application Number:	29066264
Application Number:	29066265
Application Number:	29066270
Application Number:	29066271
Application Number:	29066273
Application Number:	29066274
Application Number:	29066275
Application Number:	29066282

	29068419
Application Number:	29068506
Application Number:	29069449
Application Number:	29070549
Application Number:	29070550
Application Number:	29079955
Application Number:	29081847
Application Number:	29083352
Application Number:	29083431
Application Number:	29083435
Application Number:	29083827
Application Number:	29084465
Application Number:	29095388
Application Number:	29095989
Application Number:	29097377
Application Number:	29111458
Application Number:	29115284
Application Number:	29115287
Application Number:	29115291
Application Number:	29115292
Application Number:	29137340
Application Number:	29143487
Application Number:	29146078
Application Number:	29148613
Application Number:	29149801
Application Number:	29154265
Application Number:	29209796
Application Number:	29236190
Application Number:	29236196
Application Number:	29236236
Application Number:	29236237
Application Number:	29236239
Application Number:	29236240
Application Number:	29236763
Application Number:	29257189

	29257209
Application Number:	29267416
Application Number:	29267417
Application Number:	29267418
Application Number:	29267421

#### **CORRESPONDENCE DATA**

Fax Number: 3128622200

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 312-862-3865

Email: christine.casey@kirkland.com

Correspondent Name: Kirkland & Ellis LLP

Address Line 1: 300 N. LaSalle Street, 28th Floor

Address Line 2: c/o Christine Casey

Address Line 4: Chicago, ILLINOIS 60654

ATTORNEY DOCKET NUMBER:	38310-486 CAC	
NAME OF SUBMITTER:	Christine Casey	
	This document serves as an Oath/Declaration (37 CFR 1.63).	

#### Total Attachments: 12

source=PATENT RELEASE 020491-0311#page1.tif

source=PATENT RELEASE 020491-0311#page2.tif

source=PATENT RELEASE 020491-0311#page3.tif

source=PATENT RELEASE 020491-0311#page4.tif

source=PATENT RELEASE 020491-0311#page5.tif

source=PATENT RELEASE 020491-0311#page6.tif

source=PATENT RELEASE 020491-0311#page7.tif

source=PATENT RELEASE 020491-0311#page8.tif

source=PATENT RELEASE 020491-0311#page9.tif

source=PATENT RELEASE 020491-0311#page10.tif

source=PATENT RELEASE 020491-0311#page11.tif

source=PATENT RELEASE 020491-0311#page12.tif

### RELEASE OF SECURITY INTEREST IN PATENTS

THIS RELEASE OF SECURITY INTEREST IN PATENTS (this "Release") is made as of October 9, 2012 ("Effective Date") by and between Payless Shoesource, Inc., Payless Shoesource Worldwide, Inc., San Jose Acquisition Corp., Saucony, Inc., SRL, Inc., The Keds Corporation, and Sperry Top-Sider, Inc. (each a "Grantor" and collectively. the "Grantors"), and Wells Fargo Bank, National Association (as successor by merger to Wells Fargo Retail Finance, LLC) (in such capacity, the "Administrative Agent").

WHEREAS, pursuant to the terms and conditions of that certain Patent Security Agreement by and between Grantors and Administrative Agent dated as of August 17, 2007 (the "Patent Security Agreement"), Grantors granted to Administrative Agent a continuing security interest in and to, and lien on, all of Grantors' right, title and interest in, to and under all of the patents and patent applications owned by Grantors (collectively, the "Patents"), including, without limitation, the United States patents set forth on Schedule A attached hereto;

WHEREAS, Grantors and Administrative Agent entered into the Patent Security Agreement pursuant to the terms and conditions of that certain Pledge and Security Agreement by and between Grantors and Administrative Agent dated as of August 17, 2007 (the "Security Agreement");

**WHEREAS**, the Patent Security Agreement was recorded with the U.S. Patent and Trademark Office ("USPTO") both on November 8, 2007 at reel/frame number 020083/0830 and on February 11, 2008 at reel/frame number 020491/0311;

WHEREAS, Grantors have paid all of their outstanding indebtedness to Administrative Agent; and

WHEREAS, Administrative Agent desires to terminate all such security interests on behalf of itself and the secured parties (as agent), and to execute and deliver to Grantors all deeds, assignments and other instruments as may be reasonably necessary to release the security interests relating to the Patents.

NOW, THEREFORE, for and in consideration of the foregoing, and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Administrative Agent on behalf of itself and as agent to the secured parties hereby terminates the Patent Security Agreement and the Security Agreement and relinquishes unto Grantors the continuing security interest in, and lien on, the Patents and otherwise assigns, grants and conveys to Grantors any and all right, title and interest the Administrative Agent or secured parties may have in, to or under to the Patents in order to revest in Grantors full and unencumbered title to said Patents.

Administrative Agent represents and warrants that: (i) it has the full power and authority to execute this Release; (ii) it has not assigned, transferred, restricted or otherwise encumbered any security interest it has against the Patents; (iii) it has not recorded or otherwise evidenced its security interest with respect to any patent or patent application owned by Grantors, other than the foregoing patents and patent applications set forth on Schedule A (attached hereto), in any jurisdiction throughout the world other than such filings made in the United States Patent and Trademark Office.

Administrative Agent shall, at Grantors' expense, take all further actions, and provide to Grantors, Grantors' successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably requested by Grantors to more fully and effectively effectuate the purposes of this Release.

[Signature Page to Follow]

IN WITNESS WHEREOF, Secured Party has caused this Release of Security Interest in Patents to be executed by its duly authorized signatory as of the date first above written.

WELLS FARGO BANK, NATIONAL ASSOCIATION (as successor by merger to Wells Fargo Retail Finance, LLC)

Name: Cory Loftus

Title: Director

### Schedule A

1	Patent #: <u>D311269</u> Title: INSOLE	<b>Issue Dt:</b> 10/16/1990	<b>Application #:</b> 07093466	Filing Dt: 09/04/1987
2	Patent #: 4879821 Title: INSOLE C	Issue Dt: 11/14/1989 ONSTRUCTION	Application #: 07094483	Filing Dt: 09/04/1987
3	Patent #: 5070629 Title: SWEET SI	Issue Dt: 12/10/1991 POT SOLE CONSTRUC	<b>Application #:</b> 07427764 ΓΙΟΝ	Filing Dt: 10/26/1989
4	Patent #: 5402588  Title: SOLE CO	Issue Dt: 04/04/1995 NSTRUCTION	<b>Application #:</b> 07659874	Filing Dt: 02/25/1991
5	Patent #: <u>D360064</u> Title: SHOE	<b>Issue Dt:</b> 07/11/1995	Application #: 07802438	Filing Dt: 12/04/1991
6	Patent #: <u>D340797</u> Title: SHOE SOI		<b>Application #:</b> 07854455	Filing Dt: 03/19/1992
7	Patent #: <u>D354388</u> Title: SHOE SOI	<b>Issue Dt:</b> 01/17/1995	<b>Application #:</b> 07857309	Filing Dt: 03/25/1992
8	Patent #: <u>D348558</u> Title: SHOE SOI	<b>Issue Dt:</b> 07/12/1994	<b>Application #:</b> 07857310	Filing Dt: 03/25/1992
9	Patent #: <u>D360066</u> Title: SHOE STI	<b>Issue Dt:</b> 07/11/1995 TCHING	<b>Application #:</b> 07862267	Filing Dt: 04/02/1992
10	Patent #: D352383 Title: SHOE	<b>Issue Dt:</b> 11/15/1994	<b>Application #:</b> 07866241	Filing Dt: 04/08/1992
11	Patent #: 5561920 Title: HIGH IMF	<b>Issue Dt:</b> 10/08/1996 PACT POWER TOOL HA	Application #: 08331142 AVING SHOCK ABSORBING	<b>Filing Dt:</b> 10/17/1994 G MEANS
12	Patent #: 5595002  Title: STABILIZE CUSHIONE	<b>Issue Dt:</b> 01/21/1997 NG GRID WEDGE SYST NG	Application #: 08349405 FEM FOR PROVIDING MOT	Filing Dt: 12/05/1994 TON CONTROL AND
13	Patent #: 5729917 Title: COMBINA		Application #: 08582681 SILIZER AND ENHANCER	Filing Dt: 01/04/1996
14	APPARATU	<b>Issue Dt:</b> 08/11/1998 JS AND METHOD FOR LE SHIPPING CARTON	<b>Application #:</b> 08711421 TRACKING INVENTORY C IS	Filing Dt: 09/05/1996 F MULTIPLE GOODS
15	Patent #: 5860226 Title: SHOE CO	<b>Issue Dt:</b> 01/19/1999 NSTRUCTION	Application #: 08782560	Filing Dt: 01/10/1997
16		<b>Issue Dt:</b> 07/21/1998 JS AND METHOD FOR LE SHIPPING CARTON	<b>Application #:</b> 08924178 TRACKING INVENTORY C IS	Filing Dt: 09/05/1997 OF MULTIPLE GOODS

- Patent #: <u>5852886</u> Issue Dt: 12/29/1998 Application #: 08926813 Filing Dt: 09/09/1997
- Title: COMBINATION MIDSOLE STABILIZER AND ENHANCER
- Patent #: 6026598 Issue Dt: 02/22/2000 Application #: 09034692 Filing Dt: 03/04/1998
  Title: CHILD'S BOOT WITH REFLECTIVE STRIPE
- 19 Patent #: 6131311 Issue Dt: 10/17/2000 Application #: 09061924 Filing Dt: 04/17/1998
  Title: INSOLE INSERT FOR FOOTWEAR
- 20 Patent #: 6321468 Issue Dt: 11/27/2001 Application #: 09113780 Filing Dt: 07/10/1998
  Title: FOOTWEAR OUTSOLE HAVING ARCUATE INNER-STRUCTURE
- 21 Patent #: 6094885 Issue Dt: 08/01/2000 Application #: 09123619 Filing Dt: 07/28/1998
  Title: PACKAGING STATION
- 22 Patent #: 6227406 Issue Dt: 05/08/2001 Application #: 09128566 Filing Dt: 08/04/1998
  Title: LABEL DISPENSING DEVICE
- Patent #: 5900610 Issue Dt: 05/04/1999 Application #: 09136321 Filing Dt: 03/20/1998

  Title: APPARATUS AND METHOD FOR TRACKING INVENTORY OF MULTIPLE GOODS IN MULTIPLE SHIPPING CARTONS
- Patent #: 5974695 Issue Dt: 11/02/1999 Application #: 09172839 Filing Dt: 10/15/1998
  Title: COMBINATION MIDSOLE STABILIZER AND ENHANCER
- 25 Patent #: 6076283 Issue Dt: 06/20/2000 Application #: 09201053 Filing Dt: 11/30/1998
  Title: SHOES AND SHOE OUTSOLES FOR WET SURFACES
- 26 Patent #: 6408544 Issue Dt: 06/25/2002 Application #: 09347051 Filing Dt: 07/02/1999
  Title: FLEX SOLE
- Patent #: <u>6367172</u> Issue Dt: 04/09/2002 Application #: 09373122 Filing Dt: 08/12/1999
- 27 Publication #: <u>US20010001904</u> Pub Dt: 05/31/2001
  - Title: FLEX SOLE
- 28 Patent #: 7225564 Issue Dt: 06/05/2007 Application #: 09458415 Filing Dt: 12/10/1999
  Title: SHOE OUTSOLE
- 29 Patent #: <u>6539269</u> Issue Dt: 03/25/2003 Application #: 09565939 Filing Dt: 05/05/2000 Title: SYSTEM AND METHOD FOR PERFORMANCE SUPPORT
- **30 Publication #:** <u>US20020112374</u> **Pub Dt:** 08/22/2002
  - Title: SHOE OUTSOLE
- 31 Publication #: <u>US20050108898</u> Pub Dt: 05/26/2005
  - Title: GRID MIDSOLE INSERT
- 32 Patent #: 7442110 Issue Dt: 10/28/2008 Application #: 10847637 Filing Dt: 05/17/2004
  Publication #: US20050255789 Pub Dt: 11/17/2005

Title: BRASSIERE, BRASSIERE COMPONENTS, AND MATERIALS FOR USE THEREOF

Patent #: 7441346 Issue Dt: 10/28/2008 Application #: 11024079 Filing Dt: 12/28/2004

Publication #: US20060137220 Pub Dt: 06/29/2006 33

Title: ATHLETIC SHOE WITH INDEPENDENT SUPPORTS

Patent #: 7437838 Issue Dt: 10/21/2008 Application #: 11234465 Filing Dt: 09/23/2005

Publication #: US20070068039 Pub Dt: 03/29/2007 34

Title: ARTICLE OF FOOTWEAR

Patent #: NONE Application #: 11371203 Filing Dt: 03/07/2006 **Issue Dt:** 

35 Publication #: US20060198121 Pub Dt: 09/07/2006

Title: Shoe with animated electro-luminescent display

Issue Dt: 05/01/2012 Application #: 11393455 Filing Dt: 03/29/2006 Patent #: 8168257

Publication #: US20070231491 Pub Dt: 10/04/2007 36

Title: SYSTEM AND METHOD FOR PRINTING A PATTERN ON FOOTWEAR

Patent #: 7832116 Issue Dt: 11/16/2010 Application #: 11393458 Filing Dt: 03/29/2006

Publication #: <u>US20070234591</u> Pub Dt: 10/11/2007 37

Title: SYSTEM AND METHOD FOR MAKING FOOTWEAR WITH INJECTED COLOR

Patent #: NONE **Application #:** 11401644 **Filing Dt:** 04/11/2006 **Issue Dt:** 

Publication #: US20060249417 Pub Dt: 11/09/2006

Title: Scented shoe and shoe packaging system

Patent #: 7571556 Issue Dt: 08/11/2009 Application #: 11435668 Filing Dt: 05/17/2006

Publication #: US20060277793 Pub Dt: 12/14/2006 39

Title: HEEL GRID SYSTEM

Patent #: <u>D350432</u> **Filing Dt:** 03/05/1993 Issue Dt: 09/13/1994 **Application #: 29005453** 40

Title: SHOE INSOLE

38

43

44

Patent #: D350430 **Issue Dt:** 09/13/1994 **Application #: 29009697** Filing Dt: 06/17/1993 41

Title: SOLE BOTTOM AND PERIPHERY

Filing Dt: 06/24/1993 **Issue Dt:** 03/21/1995 **Application #: 29009923** Patent #: D356438 42

Title: SHOE SOLE

**Issue Dt:** 04/04/1995 **Application #: 29012437** Filing Dt: 09/01/1993 Patent #: D356885

Title: SLIP RESISTANT SOLE

Filing Dt: 12/30/1993 **Patent #:** D360516 **Issue Dt:** 07/25/1995 **Application #: 29016971** 

Title: CYCLING SHORTS

**Issue Dt:** 06/13/1995 Filing Dt: 01/28/1994 **Patent #:** D359160 **Application #: 29018073** 45

Title: SHOE STITCHING

Filing Dt: 01/28/1994 Patent #: D359842 **Issue Dt:** 07/04/1995 Application #: 29018077

46 Title: SHOE STITCHING

47	Patent #: D370774 Iss	ue <b>Dt:</b> 06/18/1996 ING	<b>Application #:</b> 29018109	Filing Dt: 01/28/1994
48	Patent #: <u>D376470</u> Issu Title: FABRIC SHOE	ue Dt: 12/17/1996	Application #: 29026537	Filing Dt: 08/01/1994
49	Patent #: <u>D367160</u> Issu Title: FABRIC SHOE	ue Dt: 02/20/1996	Application #: 29026614	Filing Dt: 08/01/1994
50	Patent #: <u>D372574</u> Issu Title: SHOE SOLE	ue Dt: 08/13/1996	Application #: 29028235	Filing Dt: 09/09/1994
51	Patent #: <u>D366561</u> Issu Title: ELEMENT FOR	ue <b>Dt:</b> 01/30/1996 R A SHOE UPPER	<b>Application #:</b> 29028282	Filing Dt: 09/09/1994
52	Patent #: <u>D372746</u> Issu Title: COMBINED TO	ue Dt: 08/13/1996 OY MIRROR AND M	<b>Application #:</b> 29034102 AGNIFIER	<b>Filing Dt:</b> 01/27/1995
53	Patent #: <u>D365854</u> Issu Title: SLIDE WHISTI	<b>ue Dt:</b> 01/02/1996 LE	Application #: 29034103	Filing Dt: 01/27/1995
54	Patent #: <u>D372747</u> Issu Title: COMBINED TO		<b>Application #:</b> 29034106 ND FLASHER	Filing Dt: 01/27/1995
55	Patent #: <u>D371746</u> Issu Title: COMPASS	ue Dt: 07/16/1996	Application #: 29034107	Filing Dt: 01/27/1995
56	Patent #: <u>D367087</u> Issu Title: TOY FLASHLIG		Application #: 29034108	Filing Dt: 01/27/1995
57	Patent #: <u>D369461</u> Issu Title: SHOE STITCHI		Application #: 29034827	Filing Dt: 02/13/1995
58	Patent #: <u>D391049</u> Issu Title: FABRIC SHOE		<b>Application #:</b> 29035814	Filing Dt: 03/07/1995
59	Patent #: D368796 Issu Title: SHOE SOLE	ue Dt: 04/16/1996	Application #: 29035815	Filing Dt: 03/07/1995
60	Patent #: D373457 Issu Title: COMBINED SH		Application #: 29035816 IPHERY	Filing Dt: 03/07/1995
61	Patent #: D368794 Issu Title: SHOE SOLE	ue Dt: 04/16/1996	Application #: 29035820	Filing Dt: 03/07/1995
62	Patent #: <u>D369234</u> Issu Title: SHOE SOLE	ue Dt: 04/30/1996	Application #: 29035823	Filing Dt: 03/07/1995
63	Patent #: <u>D367352</u> Issu Title: DECORATIVE		~ ~	Filing Dt: 03/09/1995
64	Patent #: <u>D367159</u> Issu Title: DECORATIVE			Filing Dt: 03/09/1995

65	Patent #: <u>D383085</u> Title: DECORAT	<b>Issue Dt:</b> 09/02/1997 TVE JEWEL CLUSTER	<b>Application #:</b> 29035954	Filing Dt: 03/09/1995
66	Patent #: <u>D367952</u> Title: SHOE	<b>Issue Dt:</b> 03/19/1996	<b>Application #:</b> 29037033	Filing Dt: 04/03/1995
67	Patent #: D367161 Title: SHOE	<b>Issue Dt:</b> 02/20/1996	<b>Application #:</b> 29037034	Filing Dt: 04/03/1995
68	Patent #: <u>D367162</u> Title: SHOE	Issue Dt: 02/20/1996	<b>Application #:</b> 29037036	Filing Dt: 04/03/1995
69	Patent #: <u>D399644</u> Title: OUTSOLE	<b>Issue Dt:</b> 10/20/1998	<b>Application #:</b> 29041203	Filing Dt: 07/10/1995
70	Patent #: <u>D395342</u> Title: OUTSOLE	<b>Issue Dt:</b> 06/23/1998 BOTTOM	<b>Application #:</b> 29041238	Filing Dt: 07/10/1995
71	Patent #: <u>D395336</u> Title: OUTSOLE	Issue Dt: 06/23/1998 CONTOUR	<b>Application #:</b> 29042175	Filing Dt: 08/02/1995
72	Patent #: <u>D377411</u> Title: SHOE SOL	<b>Issue Dt:</b> 01/21/1997	<b>Application #:</b> 29045617	<b>Filing Dt:</b> 10/25/1995
73	Patent #: D381491 Title: DECORAT	<b>Issue Dt:</b> 07/29/1997 TVE ARRANGEMENT I	<b>Application #:</b> 29046149 FOR A CHILD'S SHOE	Filing Dt: 11/08/1995
74	Patent #: <u>D381192</u> Title: DECORAT	<b>Issue Dt:</b> 07/22/1997 TVE ARRANGEMENT I	<b>Application #:</b> 29046150 FOR A CHILD'S SHOE	Filing Dt: 11/08/1995
75	Patent #: <u>D382096</u> Title: DECORAT	<b>Issue Dt:</b> 08/12/1997 TVE ARRANGEMENT I	<b>Application #:</b> 29046166 FOR A CHILD'S SHOE	Filing Dt: 11/08/1995
76	Patent #: D384806 Title: DECORAT	Issue Dt: 10/14/1997 TVE ARRANGEMENT I	<b>Application #:</b> 29055260 FOR A CHILD'S SHOE	Filing Dt: 06/03/1996
77	Patent #: D382990 Title: DECORAT	Issue Dt: 09/02/1997 IVE PATTERN FOR A C	Application #: 29055261 CHILD'S SHOE	Filing Dt: 06/03/1996
78	Patent #: D396739 Title: DECORAT	Issue Dt: 08/11/1998 TVE ARRANGEMENT (	Application #: 29055262 ON A CHILD'S SHOE	Filing Dt: 06/03/1996
79	Patent #: D387544 Title: A SURFAC	<b>Issue Dt:</b> 12/16/1997 CE ORNAMENTATION	<b>Application #:</b> 29055280 FOR A CHILD'S SHOE	Filing Dt: 06/03/1996
80	Patent #: <u>D401072</u> Title: SURFACE	<b>Issue Dt:</b> 11/17/1998 PATTERN FOR LEATH	Application #: 29066263 ER FABRIC	Filing Dt: 02/10/1997
81	Patent #: <u>D394140</u> Title: ELEMENT	<b>Issue Dt:</b> 05/12/1998 FOR A SHOE UPPER	<b>Application #:</b> 29066264	Filing Dt: 02/10/1997
82	Patent #: <u>D401422</u> Title: FABRIC	<b>Issue Dt:</b> 11/24/1998	Application #: 29066265	Filing Dt: 02/10/1997

83	Patent #: D402792 Title: SHOE	<b>Issue Dt:</b> 12/22/1998	<b>Application #:</b> 29066270	Filing Dt: 02/10/1997
84	Patent #: D402793 Title: SHOE	<b>Issue Dt:</b> 12/22/1998	<b>Application #:</b> 29066271	Filing Dt: 02/10/1997
85	Patent #: D403494 Title: SHOE	<b>Issue Dt:</b> 01/05/1999	<b>Application #:</b> 29066273	Filing Dt: 02/10/1997
86	Patent #: D398780 Title: FABRIC	<b>Issue Dt:</b> 09/29/1998	<b>Application #:</b> 29066274	Filing Dt: 02/10/1997
87	Patent #: D396946 Title: SHOE	<b>Issue Dt:</b> 08/18/1998	<b>Application #: 29066275</b>	Filing Dt: 02/10/1997
88	Patent #: D401742 Title: SHOE SOI	<b>Issue Dt:</b> 12/01/1998	<b>Application #:</b> 29066282	Filing Dt: 02/10/1997
89	Patent #: <u>D392790</u> Title: FLUID-FII	<b>Issue Dt:</b> 03/31/1998 LLED DECORATIVE EL	Application #: 29068419 EMENT FOR A CHILD'S SE	<b>Filing Dt:</b> 04/03/1997 IOE
90	Patent #: D390351 Title: SHOE SOI	<b>Issue Dt:</b> 02/10/1998	<b>Application #: 29068506</b>	<b>Filing Dt:</b> 03/25/1997
91	Patent #: <u>D394744</u> Title: FLUID-FII	<b>Issue Dt:</b> 06/02/1998 LLED DECORATIVE EL	<b>Application #:</b> 29069449 EMENT FOR A CHILD'S SH	<b>Filing Dt:</b> 03/31/1997 IOE
92	Patent #: D392791 Title: FLUID-FII	<b>Issue Dt:</b> 03/31/1998 LLED DECORATIVE EL	Application #: 29070549 EMENT FOR A CHILD'S SE	<b>Filing Dt:</b> 05/09/1997 IOE
				TOUR 10 / 05/00/1007
93	Patent #: <u>D396548</u> Title: FLUID-FII	<b>Issue Dt:</b> 08/04/1998 LLED DECORATIVE EL	Application #: 29070550 EMENT FOR A CHILD'S SE	<b>Filing Dt:</b> 05/09/1997 IOE
93 94	Title: FLUID-FII Patent #: D409366		EMENT FOR A CHILD'S SE Application #: 29079955	O
	Title: FLUID-FII Patent #: D409366	LLED DECORATIVE EL Issue Dt: 05/11/1999 RIPE SIDE DESIGN FOR Issue Dt: 04/20/1999	EMENT FOR A CHILD'S SE Application #: 29079955	IOE
94	Title: FLUID-FII  Patent #: D409366  Title: FOUR-STI  Patent #: D408124	LLED DECORATIVE EL Issue Dt: 05/11/1999 RIPE SIDE DESIGN FOR Issue Dt: 04/20/1999 PER Issue Dt: 01/19/1999	EMENT FOR A CHILD'S SE Application #: 29079955 A SHOE	IOE Filing Dt: 11/25/1997
94 95	Title: FLUID-FII  Patent #: D409366  Title: FOUR-STI  Patent #: D408124  Title: SHOE UPE  Patent #: D404337	LLED DECORATIVE EL Issue Dt: 05/11/1999 RIPE SIDE DESIGN FOR Issue Dt: 04/20/1999 PER Issue Dt: 01/19/1999	EMENT FOR A CHILD'S SE  Application #: 29079955 A SHOE  Application #: 29081847	Filing Dt: 11/25/1997 Filing Dt: 12/17/1997
94 95 96	Title: FLUID-FII  Patent #: D409366  Title: FOUR-STI  Patent #: D408124  Title: SHOE UPF  Patent #: D404337  Title: GLITZ STO  Patent #: D405241	LLED DECORATIVE EL Issue Dt: 05/11/1999 RIPE SIDE DESIGN FOR Issue Dt: 04/20/1999 PER Issue Dt: 01/19/1999 ONE CASING	EMENT FOR A CHILD'S SE Application #: 29079955 A SHOE Application #: 29081847 Application #: 29083352	Filing Dt: 11/25/1997  Filing Dt: 12/17/1997  Filing Dt: 02/06/1998
<ul><li>94</li><li>95</li><li>96</li><li>97</li></ul>	Title: FLUID-FII  Patent #: D409366  Title: FOUR-STE  Patent #: D408124  Title: SHOE UPE  Patent #: D404337  Title: GLITZ STO  Patent #: D405241  Title: SHOE  Patent #: D405242	Issue Dt: 05/11/1999 RIPE SIDE DESIGN FOR Issue Dt: 04/20/1999 PER Issue Dt: 01/19/1999 ONE CASING Issue Dt: 02/09/1999 Issue Dt: 02/09/1999	Application #: 29079955 A SHOE Application #: 29081847 Application #: 29083352 Application #: 29083431	Filing Dt: 11/25/1997  Filing Dt: 12/17/1997  Filing Dt: 02/06/1998  Filing Dt: 02/09/1998

#### Continued

- Patent #: <u>D416669</u> Issue Dt: 11/23/1999 Application #: 29095388 Filing Dt: 10/22/1998 Title: SHOE OUTSOLE
- 2 Patent #: <u>D430967</u> Issue Dt: 09/19/2000 Application #: 29095989 Filing Dt: 11/03/1998 Title: SHOE SOLE
- 3 Patent #: <u>D417943</u> Issue Dt: 12/28/1999 Application #: 29097377 Filing Dt: 12/04/1998 Title: SHOE SOLE
- Patent #: <u>D434549</u> Issue Dt: 12/05/2000 Application #: 29111458 Filing Dt: 09/28/1999
  Title: SHOE SOLE DESIGN
- 5 Patent #: <u>D429411</u> Issue Dt: 08/15/2000 Application #: 29115284 Filing Dt: 12/10/1999 Title: SHOE SOLE DESIGN
- 6 Patent #: <u>D429408</u> Issue Dt: 08/15/2000 Application #: 29115287 Filing Dt: 12/10/1999 Title: SHOE SOLE DESIGN
- Patent #: D429409 Issue Dt: 08/15/2000 Application #: 29115291 Filing Dt: 12/10/1999
  Title: SHOE SOLE ELEMENT DESIGN
- 8 Patent #: <u>D429554</u> Issue Dt: 08/22/2000 Application #: 29115292 Filing Dt: 12/10/1999 Title: SHOE SOLE DESIGN
- Patent #: <u>D458441</u> Issue Dt: 06/11/2002 Application #: 29137340 Filing Dt: 02/16/2001 Title: SHOE SOLE
- 10 Patent #: <u>D456983</u> Issue Dt: 05/14/2002 Application #: 29143487 Filing Dt: 06/14/2001 Title: SHOE INSOLE
- 11 Patent #: <u>D468894</u> Issue Dt: 01/21/2003 Application #: 29146078 Filing Dt: 08/02/2001 Title: SHOE SOLE DESIGN
- 12 Patent #: <u>D462161</u> Issue Dt: 09/03/2002 Application #: 29148613 Filing Dt: 09/24/2001 Title: PORTION OF SHOE UPPER
- 13 Patent #: <u>D468079</u> Issue Dt: 01/07/2003 Application #: 29149801 Filing Dt: 10/16/2001 Title: PORTION OF SHOE SOLE
- Patent #: <u>D473697</u> Issue Dt: 04/29/2003 Application #: 29154265 Filing Dt: 01/16/2002 Title: SHOE SOLE
- 15 Patent #: <u>D515810</u> Issue Dt: 02/28/2006 Application #: 29209796 Filing Dt: 07/21/2004 Title: SHOE BOX
- 16 Patent #: <u>D551433</u> Issue Dt: 09/25/2007 Application #: 29236190 Filing Dt: 08/12/2005 Title: SHOE SOLE
- Patent #: <u>D547933</u> Issue Dt: 08/07/2007 Application #: 29236196 Filing Dt: 08/12/2005 Title: SHOE SOLE

- 18 Patent #: <u>D552837</u> Issue Dt: 10/16/2007 Application #: 29236236 Filing Dt: 08/12/2005 Title: SHOE SOLE
- 19 Patent #: <u>D547934</u> Issue Dt: 08/07/2007 Application #: 29236237 Filing Dt: 08/12/2005 Title: SHOE SOLE
- 20 Patent #: <u>D547932</u> Issue Dt: 08/07/2007 Application #: 29236239 Filing Dt: 08/12/2005 Title: SHOE SOLE
- 21 Patent #: <u>D551832</u> Issue Dt: 10/02/2007 Application #: 29236240 Filing Dt: 08/12/2005 Title: SHOE SOLE
- 22 Patent #: <u>D542647</u> Issue Dt: 05/15/2007 Application #: 29236763 Filing Dt: 08/22/2005 Title: SHOEBOX
- Patent #: D624289 Issue Dt: 09/28/2010 Application #: 29257189 Filing Dt: 03/29/2006
  Title: SHOE WITH INJECTED PATTERN DESIGN
- 24 Patent #: <u>D624731</u> Issue Dt: 10/05/2010 Application #: 29257209 Filing Dt: 03/29/2006 Title: SHOE
- 25 Patent #: <u>D618896</u> Issue Dt: 07/06/2010 Application #: 29267416 Filing Dt: 10/13/2006 Title: SUPPORTIVE SHOE INSERT MEMBER
- Patent #: D599994 Issue Dt: 09/15/2009 Application #: 29267417 Filing Dt: 10/13/2006 Title: SUPPORTIVE ELASTIC INSERT FOR A SHOE
- Patent #: D578284 Issue Dt: 10/14/2008 Application #: 29267418 Filing Dt: 10/13/2006
  Title: SUPPORTIVE OUTSOLE FOR A SHOE
- Patent #: D588348 Issue Dt: 03/17/2009 Application #: 29267421 Filing Dt: 10/13/2006
  Title: SUPPORTIVE INSERT FOR A SHOE

### Continued

- 1 Patent #: D639453 Issue Dt: 06/07/2011 Application #: 29284047 Filing Dt: 08/29/2007 Title: STORE INTERIOR WITH A STOREFRONT
- Patent #: D638139 Issue Dt: 05/17/2011 Application #: 29284048 Filing Dt: 08/29/2007 Title: STORE INTERIOR WITH A STOREFRONT
- Patent #: <u>D581138</u> Issue Dt: 11/25/2008 Application #: 29298579 Filing Dt: 12/07/2007 Title: CLOG